- 486265 TO 486277-continued
  - Kanbertay, M: Oregon and Utah State Universities, USDA-ARS, and Regional Agricultural Research Institute; Corvallis, Oregon; Logan, Utah; and Izmir. Received September 1982.
    - 486265. TK57-317. Turkey. South, 6km of Semdinli, Hakkari Province. 1700m. Received as A. squarrosa. Wild. Seed.
    - 486266. TK57-318. Turkey. South, 6km of Semdinli, Hakkari Province. 1700m. Received as A. squarrosa. Wild. Seed.
    - 486267. TK57-322-1. Turkey. South, 6km of Semdinli, Hakkari Province. 1700m. Received as A. squarrosa. Wild. Seed.
    - 486268. TK57-324. Turkey. South, 6km of Semdinli, Hakkari Province. 1700m. Received as A. squarrosa. Wild. Seed.
    - 486269. TK61-342. Turkey. South-northwest, 18km from Semdinli towards Yuksekova, Hakkari Province. 1620m. Received as A. squarrosa. Wild. Seed.
    - 486270. TK64-354. Turkey. Northeast, 37km of Yuksekova, Hakkari Province. 1670m. Received as A. squarrosa. Wild. Seed.
    - 486271. TK75-400. Turkey. Southeast, 42km of Ercis-Karayollari Bakimevi, Van Province. 1700m. Received as A. squarrosa.
    - 486272. TK75-405. Turkey. Southeast, 42km of Ercis-Karayollari Bakimevi, Van Province. 1700m. Received as A. squarrosa. Wild. Seed.
    - 486273. TK91-454. Turkey. West, 35km of Tuzluca, Kars Province. 1010m. Received as A. squarrosa. Wild. Seed.
    - 486274. TK91-455-1. Turkey. West, 35km of Tuzluca, Kars Province. 1010m. Received as A. squarrosa. Wild. Seed.
    - 486275. TK91-455-2. Turkey. West, 35km of Tuzluca, Kars Province. 1010m. Received as A. squarrosa. Wild. Seed.
    - 486276. TK92-467-1. Turkey. Southwest, 6km of Kagizman-Igdir-Erzurum Road Junction. 1190m. Received as A. squarrosa. Wild. Seed.
    - 486277. TK93-471. Turkey. Southwest, 24km of Kagizman-Igdir-Erzurum Road Junction. 1300m. Received as A. squarrosa. Wild. Seed.
- 486278 TO 486284. Aegilops triaristata Willd. (Poaceae) Goatgrass.
  - From Turkey. Collected by Metzger, R.; Hoffman, J.; Sencer, H.; Kanbertay, M; Oregon and Utah State Universities, USDA-